

From: [Kimp, Keiba M \(RCA\)](#)
To: [RCA Records & Filing](#)
Subject: FW: TA339-4
Date: Tuesday, May 30, 2023 1:49:00 PM
Attachments: 238 R13 Final Supplemented.pdf

Please file as supplemental for TA339-4, thanks.

Keiba

From: Chelsea Guintu <Chelsea.Guintu@enstarnaturalgas.com>
Sent: Tuesday, May 30, 2023 1:30 PM
To: Kimp, Keiba M (RCA) <keiba.kimp@alaska.gov>
Subject: RE: TA339-4

CAUTION: This email originated from outside the State of Alaska mail system. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Please see attached.

Chelsea Guintu, CPA
Supervisor of Rates and Regulatory Affairs
ENSTAR Natural Gas Company
(907) 334-7620 Direct
(907) 538-8198 Cell

From: Kimp, Keiba M (RCA) <keiba.kimp@alaska.gov>
Sent: Tuesday, May 30, 2023 9:20 AM
To: Chelsea Guintu <Chelsea.Guintu@enstarnaturalgas.com>
Subject: TA339-4

CAUTION: This email originated outside of AltaGas. Do not click links or open attachments unless you recognize the sender and know the content is safe. If you are not sure, use the "Report Phish" button or contact itservicedesk@altagas.ca

Morning Chelsea,

It looks like Tariff Sheet 238 has the average load numbers carried over from the previous filing. Please update and reissue.

Thanks,

Keiba Kimp

Utility Tariff Analyst
Regulatory Commission of Alaska

701 W. 8th Avenue, Suite 300
Anchorage, AK 99501
907-263-2116



ENSTAR Natural Gas Company

§2701 Standard Meter Allowances To Be Used in Computing Meter Set Installation Fees

2023

C

<u>Customer Class</u>	<u>Embedded Cost Per Customer</u>	<u>Average Load Per Customer (Mcf)</u>	<u>Standard Meter Allowance Per Mcf of Estimated Load</u>
G1	\$ 158	143	\$1.11
G2	\$ 244	370	\$0.66
G3	\$ 999	1,169	\$0.85
G4	\$ 2,687	7,454	\$0.36

2024

C

<u>Customer Class</u>	<u>Embedded Cost Per Customer</u>	<u>Average Load Per Customer (Mcf)</u>	<u>Standard Meter Allowance Per Mcf of Estimated Load</u>
G1	\$ 158	140	\$1.13
G2	\$ 244	364	\$0.67
G3	\$ 999	1,152	\$0.87
G4	\$ 2,687	7,368	\$0.36

I

I

I